<u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 21, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	n: 0263 Kimsey Creek (C) 3.5 miles Holt			
Use Attainability Analysis St Identification #: Submitter: Date Received: Use Evaluated:	udy: 0054 DNR staff - Richard Duc June 23, 2005 Whole Body Contact Rec)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		✓ Yes✓ Yes✓ Yes	 No No No No	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant So ☐ 2-Natural, Ephemeral ☐ 3-Non-Remedial, Hui ☐ 4-Hydrologic Modific ☐ 5-Natural Physical Fe ☐ 6-Substantial, Widesp	, Intermittent or man Caused Concations.	dition.	
Use Determination & Recom Has the use existed si Comments:	mendation: nce November 28, 1975?	Yes	□ No	⊠ Unknown
site wa depth of depth of agricu depth of design	ttainable? AA was conducted in June as inaccessible but 2 were criteria in both of the 2 site criteria in either of the 2 s ltural ditch. No interviews of the creek, the committee ation. However, due to the mmittee recommends future	evaluated. The stee evaluated but of ites. The stream is were conducted to recommends recommends recommends of the control of	tream met the addidn't meet the is a channelize l. Because of total taining the Windition of the words.	nverage maximum d he overall BCR vaterbody,
Committee Recommend	lation: Retain Use	Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Stacia Bax, Ann Crawfor			
Missouri Departme Natural F	_		oil Conservation Water Protection Use Attainabilion Toll Free (800)	on Program ty Analysis

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